

WHAT IS CLAIMED IS:

- Sub A
1. A process for providing an intercontinental power grid distribution system using the interstate highway system for the mass distribution of energy products including petroleum, gas, electricity, gasoline, and fiber optics, comprising
- placing energy product supply lines below the ground surface of the median of an interstate highway and the right-of-ways immediately adjacent the interstate highway, the energy product supply lines supplying energy products selected from the group consisting of petroleum, gas, gasoline, fiber optics and electricity,
- connecting each supply line to a source of an energy product,
- connecting each supply line to an outlet line extending at an angle below the ground such for supplying distributors and end users with an energy product.
- Sub B
2. The process as defined in claim 1 wherein the energy product is petroleum, providing pumping stations for each petroleum supply line and interconnecting each petroleum supply line to a pumping station for maintaining the pressure in the petroleum supply line.
- Sub C